

**EGI-Engage**

Deliverable/Milestone review form

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| **Details of the document being reviewed** |
| *Title:* | **Pilot services and best practices to enable federated AAI solutions released** | *Document identifier:* | EGI-doc-2825 |
| *Project:* | **EGI-Engage** | *Document url:* | [**https://documents.egi.eu/document/2825**](https://documents.egi.eu/document/2825) |
| *Author(s):* |  **Christos Kanellopoulos** **Nicolas Liampotis** | *Date:* | **2016/06/13** |

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| **Identification of the reviewer** |
| *Reviewer:* | **Fernando Aguilar** | *Activity:* | **EGI-Lifewatch Competence Centre. AAI Working Group Leader.** |

**General comments on the content**

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| **Comments from Reviewer:** |
| Acronym table would be great.I miss some information related to the features of external Identity Providers. For example, if we as Lifewatch want to develop our own IdP and connect it to EGI, what requirements we should satisfy?In my opinion, figures like “Figure 1” are better understandable than interaction flows.A brief explanation of Authorization and Authentication technologies could be useful, including also why they are selected. |
| **Response from Author:**  |
| **Acronyms used in the document will be added in the EGI glossary****Instructions to integrate an external IdP (e.g. Lifewatch) in the EGI IdP/SP are available in the documentation linked to the document:*** **https://wiki.egi.eu/wiki/AAI#Documentation**
* [**https://wiki.egi.eu/wiki/AAI\_guide\_for\_IdPs**](https://wiki.egi.eu/wiki/AAI_guide_for_IdPs)

**More information about the technologies adopted to implement the IdP/SP proxy will be added.** |

**Additional comments**

*(not affecting the document content e.g. recommendations for the future)*

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| **From reviewer:** |
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**Detailed comments on the content**

| **N°** | **Page** | **§** | **Observations** | **Reply from author(correction / reject,  …)** |
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| **1** | **4** |  | **More information about the pilot with Competence Centres. What is this pilot about? What actions?** | **The outcome of a pilot with a CC is to integrate the specific community AAI system (if any) with the EGI AAI. It means:*** **Register the community IdP in the EGI Idp/SP proxy**
* **Agree on the attributes that should be provided by the community IdP to EGI and how to map these on EGI attributes.**
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| **2** | **6** |  | <https://aai.egi.eu/proxy> I can not change admin as username | **To be checked.****In the meantime, you can verify how the IdP/SP proxy visiting the AppDB (appdb.egi.eu) and selecting EGI AAI as authentication mechanism.****Response: Currently there user is no notion of the user directly logging on the proxy itself. Users access services and authenticate VIA the proxy. When the EGI CheckIn User Registry will be available, the user will be able to log on the service directly.** |
| **3** | **18** |  | **I would add a table of gathered requirements and the status: if they are or not yet implemented and so.** | **The requirements and their current status are in the EGI wiki and there is a link in the relevant section.** |
| **4** | **18** |  | **How satisfaction will be measured?** | **Through direct communication with the communities involved in the pilots** |
| **5** | **19** |  | **Extended future plans linked to requirements. Links with other AAI initiatives.** | **Available in the wiki:** [**https://wiki.egi.eu/wiki/TASK\_JRA1.1\_Authentication\_and\_Authorisation\_Infrastructure**](https://wiki.egi.eu/wiki/TASK_JRA1.1_Authentication_and_Authorisation_Infrastructure)**The link will be added to the document in the next release.** |
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**English and other corrections:**

Note: English and typo corrections can be made directly in the document as comments.

Typo corrections added as comments in the document.

Few Figure numbers missing.